

What is Claimed is:

1. A printer device capable of printing image information photographed with an electronic photograph device, comprising:

mode setting means capable of setting a print control mode in which said image information is printed based on said print control information written corresponding to said image information;

distinguishing means for distinguishing a frame number to which said print control information is written and a frame number to which said print control information is not written when said print control mode is set;

calculating means for calculating a total number of prints to be printed from said number of prints set in said respective frame numbers distinguished as having said print control information written therein; and

display means for displaying said total number of prints calculated when said print control mode is set, and displaying a message that said print control mode is not set when said print control mode is not set.

2. A printer device according to claim 1, wherein said image information and said print control information are stored in a storage medium which is freely attachable/detachable in said

printer device.

3. A printer device according to claim 1, wherein said calculating means subtracts said total number of prints to be printed along with said progress of said print operation, and said display means displays that a countdown is made with respect to said value of said subtracted number of prints.

4. A printer device according to claim 3, wherein said calculating means subtracts said number of prints to be printed in a timing when said recording paper is discharged after said completion of printing or in a timing when said recording paper is taken in prior to printing.

5. A printer device according to claim 1, wherein said image information and said print control information are stored in a storage medium which is freely attachable/detachable in said printer device, said calculating means calculates said total number of prints to be printed based on said print control information stored in said storage medium and subtracts said number of prints to be printed along with said progress of said print operation, and said display means displays that the countdown is made with respect to said value of said subtracted number prints.

6. A printer device according to claim 5, wherein said calculating means subtracts said number of prints to be printed in a timing when said recording paper is discharged after said completion of printing or in a timing when said recording paper is taken in prior to printing.

7. A printer device according to claim 1, wherein a part in which a message that said print control mode is not set is displayed is said same part in which said frame number displayed in said display means a subtracted print value and total number of prints to be printed are displayed.

8. A printer device according to claim 3, wherein said calculating means redisplay said total number of prints to be printed instead of said subtracted print value after said printing all pages is finished.

9. A printer device according to claim 3, wherein said calculating means redisplay said total number of prints to be printed after said printing all pages is finished.

10. A printer device capable of printing image information based on print control information written corresponding to said

image information photographed with an electronic photograph device, comprising:

mode setting means capable of setting a print control mode in which print control information written corresponding to said image information is read;

judging means for judging whether or not a frame in which predetermined print control information is written exists when said print control mode is set; and

display control means for displaying a message that said print control information is not set in any frame when said judging means judges that said print control information is not set to any frame.

11. A printer device according to claim 10, wherein said print control information is information in which a number of prints is set corresponding to image information of said respective frames.

12. A printer device according to claim 10, wherein said image information photographed with said electronic photograph device and said print control information set corresponding to said predetermined image information are stored in a storage medium which is freely attachable/detachable in said printer device.

13. A printer device, comprising:

mode setting means for setting a print control mode in which print control information written corresponding to image information is read;

judging means for judging whether or not a frame in which said image information and said print control information are written exists when said print control mode is set;

display means capable of displaying at least information of printing; and

display control means for making said display means display a message that said print control information is not set in any frame when said judging means judges that said print control information is not set in any frame.

14. A printer device according to claim 13, wherein image information photographed with said electronic photograph device and said print control information set corresponding to said predetermined image information are stored in a storage medium which is freely attachable/detachable in said printer device.

15. A printer device according to claim 13, wherein said display control means makes said display means display a message that said print control information is not set in any frame by means of a character display employing a 7 segment display method.

16. A printer device according to claim 13, wherein said display control means makes said display means display numeral "0" when said print control information is not set in any frame.

17. A printer device according to claim 13, wherein said display control means makes said display means display "DPOF" in accordance with said setting a mode to said print control mode.

18. A printer device according to claim 13, wherein said print control information is information on a number of prints recoded corresponding to said frame.

19. A printer device according to claim 13, wherein said part in which a message that said print control mode is not set is displayed is said same part in which number of prints to be printed is displayed in said display means.